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Membrane extraction of organic compounds 2. * transport of glycolic acid induced by αaminophosphonates: Kinetic study

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Abstract

New lipophilic α -aminophosphonates containing cyclic or acyclic alkyl substituents at the carbon atom in the a position were synthesized by the Kabachnik-Fields reaction. Studies of the obtained compounds as carriers for transport of glycolic acid through polymer-supported liquid membranes demonstrated that the flux of glycolic acid through the membrane depends on the lipophilicity and the presence of substituents at the α -C atom of aminophosphonate. The structures of a number of α -aminophosphonate - glycolic acid complexes were calculated by the semiempirical PM3 method.

Keywords

 α -aminophosphonates, carriers, Glycolic acid, transport, liquid membranes